## Coltrain, Katrina

From: Coltrain, Katrina

**Sent:** Thursday, March 26, 2015 2:06 PM

To: 'Downham, Todd'

**Subject:** Site Characterization information

Hi Todd, please see the link below. Two of these are for the CPT technologies I talked about while we were out on the site. These are real-time data collection devices that can produce 3D images of our site. Because these are real-time, we can make decisions in the field relate to sample zones, locations, density, and target contaminants. This technology has been used at at least 2 sites in the region, and it has provided good data.

The Third link is for the Beacon samplers. I am not certain what our future sampling strategy will be, but thought I would pass this along. These are passive soil gas samples that remain in place for about a week or so, are then collected and sent to the lab.

We also have a mobile lab that we may be able to utilize. This would really streamline our RI be providing real-time data that would allow us to make field decisions relatively quickly.

Let's talk tomorrow.

http://www.dakotatechnologies.com/

http://www.dakotatechnologies.com/products/uvost

http://www.beacon-usa.com/vapor-intrusion-monitoring/passive-diffusion-samplers/

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